

From what I have read, the question is not whether BPL will cause interference or not, but how the interference will be controlled and dealt with. Anyone with a radio and a good antenna can hear the interference, but supposedly it is adaptable and can be "notched" to avoid frequencies where it may be considered "harmful". How will you know what those frequencies are until they are needed to receive an incoming emergency call? Can they be changed in the minutes such a call might last? What good will it do to file a claim of harmful interference in such a case? Absolutely no good at all, and for that reason, these methods of dealing with the inevitable interference are meaningless. They show no understanding of the real use and value of amateur radio and the frequencies allotted to amateurs.